

(12) United States Patent

Kong

(54) LIGHTING FIXTURE WITH EXTENDABLE HOUSE STRUCTURE

Inventor: Qin Kong, San Diego, CA (US)

Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 373 days.

Appl. No.: 13/542,624

(22)Filed: Jul. 5, 2012

Prior Publication Data (65)

> Nov. 8, 2012 US 2012/0281397 A1

Related U.S. Application Data

- (60)Continuation-in-part of application No. 13/373,506, filed on Nov. 14, 2011, now Pat. No. 8,292,456, which is a division of application No. 12/387,698, filed on May 5, 2009, now Pat. No. 8,240,876.
- Provisional application No. 61/209,054, filed on Mar. 3, 2009.
- (51) **Int. Cl.** F21V 21/00 (2006.01)F21V 17/04 (2006.01)F21S 8/04 (2006.01)F21V 17/02 (2006.01)F21V 14/04 (2006.01)F21Y 103/00 (2006.01)F21V 7/00 (2006.01)F21Y113/00 (2006.01)
- (52) U.S. Cl.

CPC . F21V 17/04 (2013.01); F21S 8/04 (2013.01); F21V 14/04 (2013.01); F21V 17/02 (2013.01); F21Y 2103/00 (2013.01); F21V 7/005 (2013.01); *F21Y 2113/00* (2013.01)

US 9,057,502 B2 (10) **Patent No.:** (45) Date of Patent: Jun. 16, 2015

Field of Classification Search

CPC F21V 17/007; F21V 7/005; F21V 21/02; F21V 21/025; F21Y 2103/00; F21S 8/04; F21S 8/046 See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

6,431,726	B1*	8/2002	Barton	362/220
7,390,111	B2 *	6/2008	Lippis	362/396
7,553,049	B2 *	6/2009	Raby et al	362/306
7,914,176	B2 *	3/2011	Stanley et al	362/285

^{*} cited by examiner

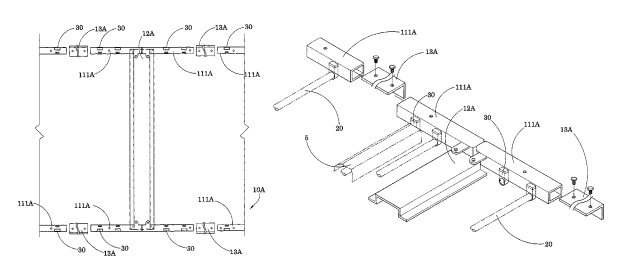
Primary Examiner — Robert May

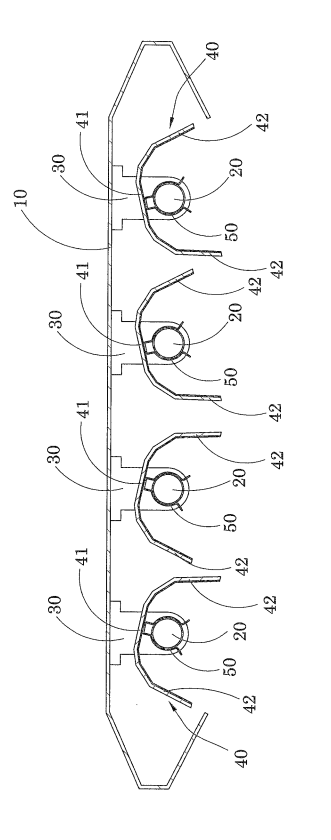
(74) Attorney, Agent, or Firm — Raymond Y. Chan; David and Rayond Patent Firm

(57)ABSTRACT

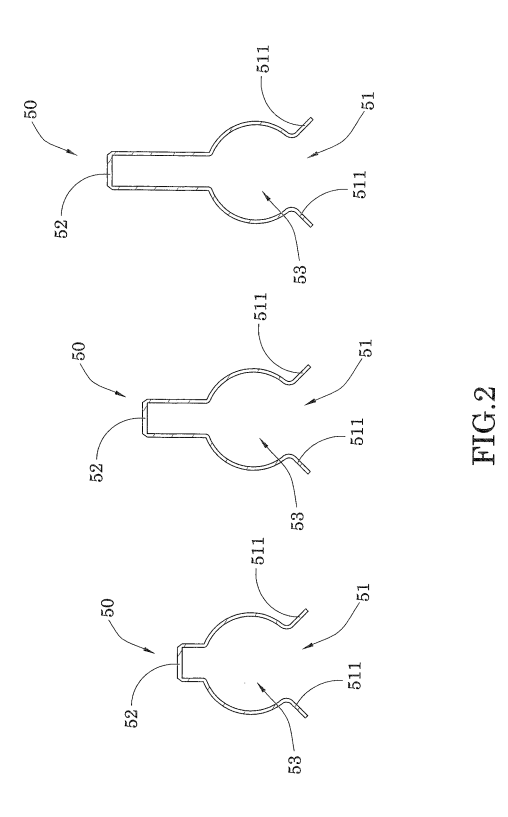
A lighting fixture includes a reflector reflecting light from a fluorescent lamp to a desired direction, and one or more lamp connectors connecting the reflector to rotatably and detachably coupling with the fluorescent lamp, wherein the reflector is adapted to selectively rotate with respect to an axis of the fluorescent lamp for reflecting light from the fluorescent lamp so as to change a light pattern of the fluorescent lamp towards an opening of the foldable housing. The foldable housing includes two side frames and a retention frame extended between the two side frames to retain a distance therebetween, wherein the side frames are pivotally coupled with the retention frame to fold between an unfolded position to retain the fluorescent lamp in longitudinal position and a folded position to form a compact size for storage and transportation.

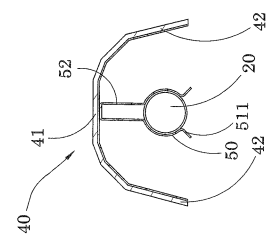
20 Claims, 15 Drawing Sheets

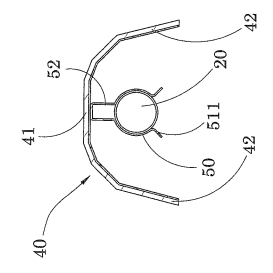




T. D. E.







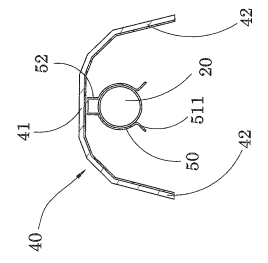
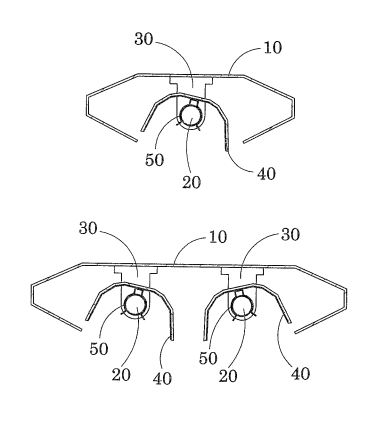


FIG.3



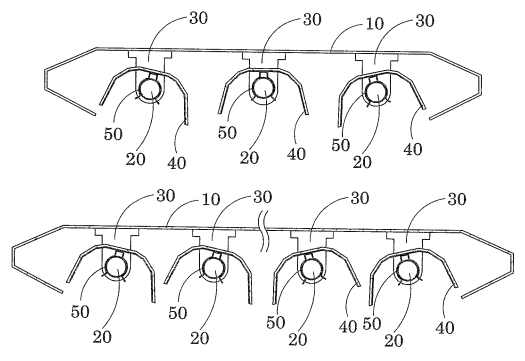
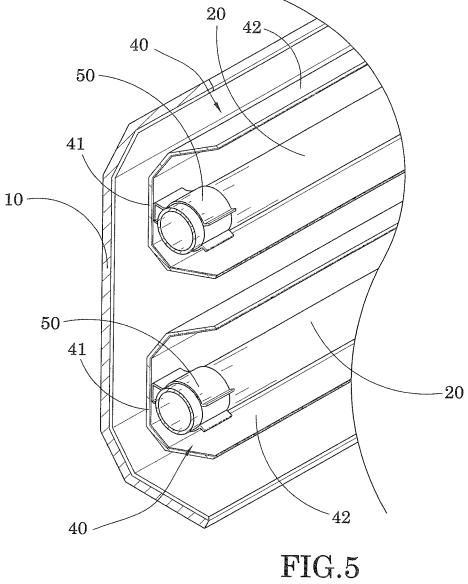


FIG.4



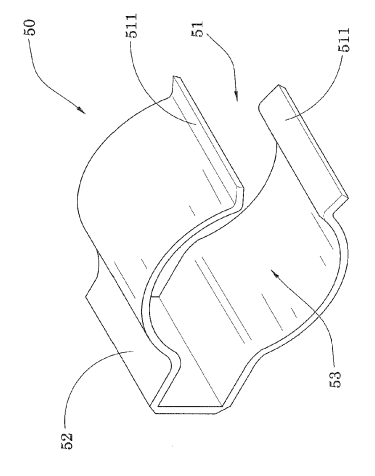
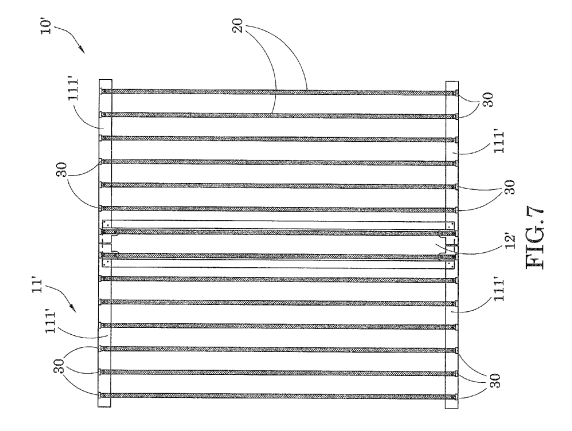
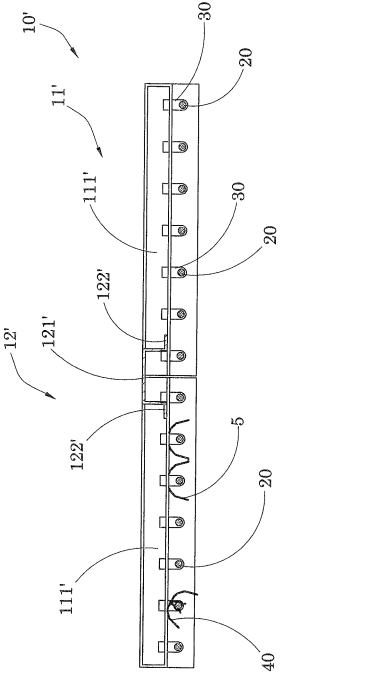
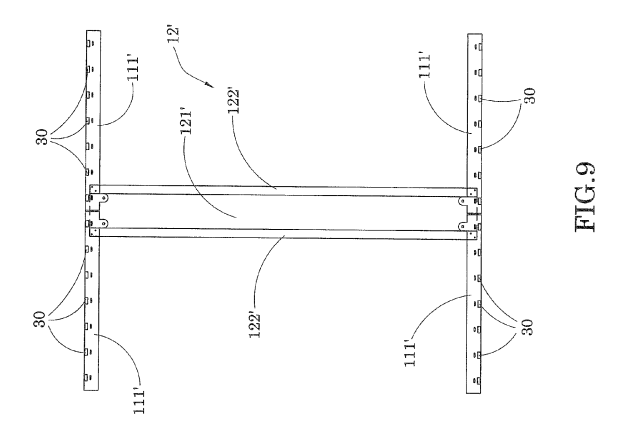


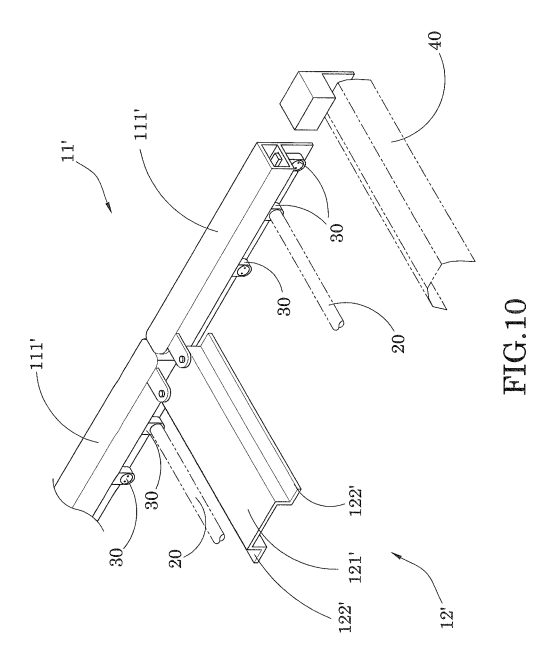
FIG.6

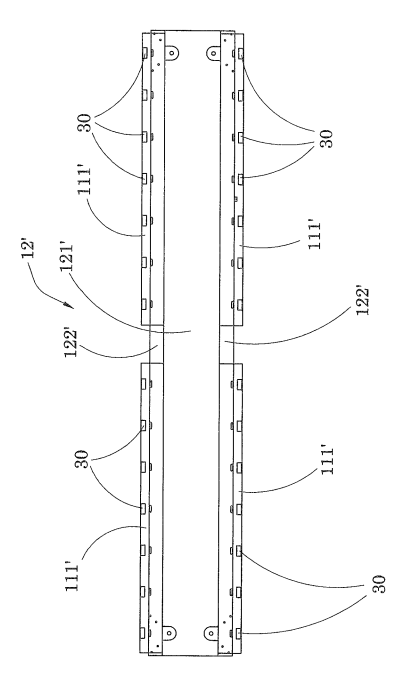
Jun. 16, 2015











T. SE

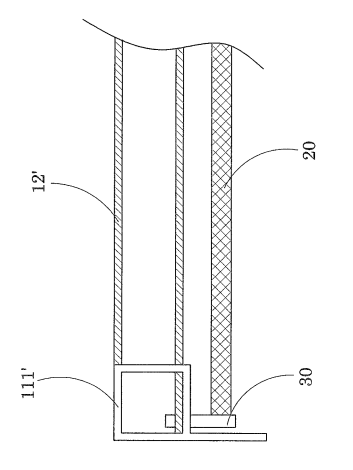
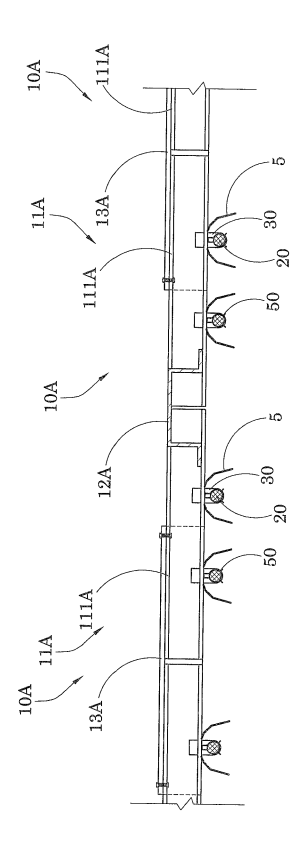
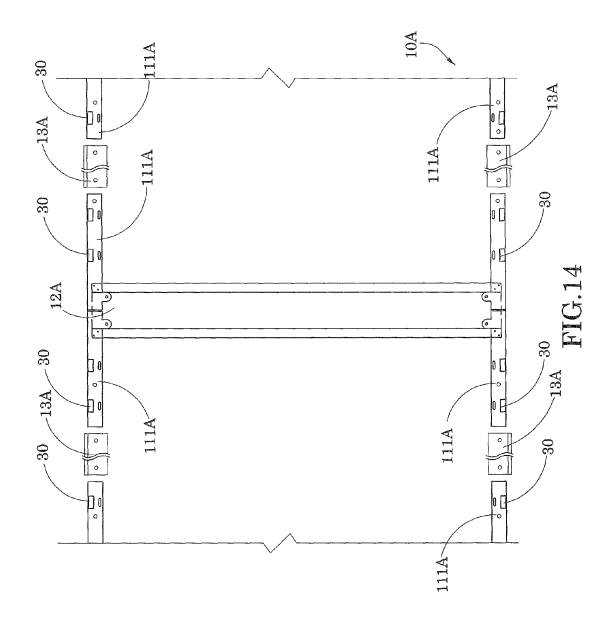
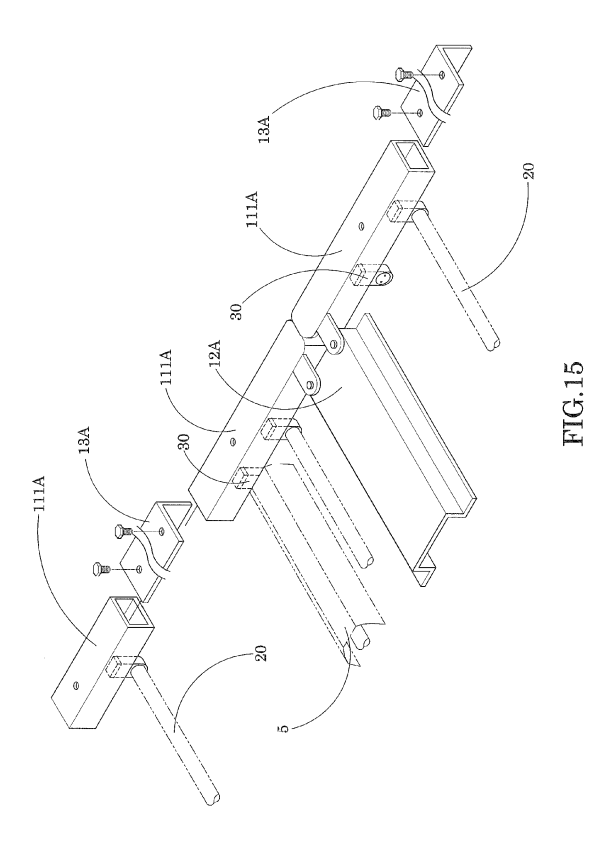


FIG. 12



EL DIA





LIGHTING FIXTURE WITH EXTENDABLE HOUSE STRUCTURE

CROSS REFERENCE OF RELATED APPLICATION

This is a CIP application that claims the benefit of priority under 35 U.S.C. §119 to a non-provisional application, application Ser. No. 13/373,506, filed Nov. 14, 2011, which is a divisional application of a non-provisional application, application Ser. No. 12/387,698, filed May 5, 2009, which is a non-provisional application of a provisional application, having an application No. 61/209,054 and a filing date of Mar. 3, 2009.

BACKGROUND OF THE PRESENT INVENTION

1. Field of Invention

The present invention relates to a lighting luminaire and 20 more particularly to a lighting fixture with a rotatable reflector to adjust the light pattern and a foldable house structure adapted to be unfolded to form a compact size for storage and transportation.

2. Description of Related Arts

The fluorescent luminaries are commonly used in a lot of area. Typically, they are suspended or fixed on the ceiling. FIG. 12 shows the prior art of a typical fluorescent lamp luminaire. The reflector 5 is fixed on a reflector support 7. The reflector support 7 is fixed on a housing 8. The reflector 5 can onto be adjusted after installed on the housing 8. Therefore, the light pattern is fixed by the manufactory. The U.S. Pat. D520, 173S disclosed a fluorescent luminaire with fixed light pattern. In a lot of applications, it is preferred to adjust the light pattern to high light the desired subject. Therefore the typical fluorescent lamp luminaire is not suitable for this kind of applications.

U.S. Pat. No. 6,206,548 B1 disclosed a light fixture with rotatable mirror which is mounted to the housing. It has limited light pattern adjustment and it is not very efficient.

U.S. Pat. No. 5,550,725 disclosed a light fixture with a rotatable reflector. The reflector rotates along with the lamp axis. The direction of the light can be adjusted. However, the width of the light beam can not be adjusted. The system is also very complex, and costly to fabricate.

U.S. Pat. No. 6,450,668 B1 disclosed a light fixture with a foldable structure. It can only change the light direction. It cannot change the light pattern. The folding structure did not save much space. It is still very bulky to handle.

Some of the light fixture has the capability to adjust the 50 light pattern or the direction of the light by rotating the lamp with or without the reflector or moving the lamp with the reflector. They are also very inconvenient to use.

SUMMARY OF THE PRESENT INVENTION

The main object of the present invention is to provide a lighting fixture with an adjustable light pattern and a foldable house structure, which is an improved luminaire with adjustable light direction which utilize the fluorescent lamp and the forotatable reflector.

Another object of the present invention is to provide a lighting fixture with an adjustable light pattern and a foldable house structure, wherein the rotatable reflector is adapted for incorporating with a conventional light housing to selectively 65 adjust the light pattern of the fluorescent lamp in the conventional light housing.

2

Another object of the present invention is to provide a lighting fixture with adjustable light beam to change the light pattern.

Another object of the present invention is to provide a lighting fixture with a foldable house structure, wherein the housing is adapted for being unfolded to retain the fluorescent lamps in position and is adapted for being folded into a compact size for storage and transportation.

Accordingly, in order to accomplish the above objects, the present invention provides a lighting fixture for fluorescent lamp, comprising:

a housing;

at least a fluorescent lamp longitudinally and operatively supported at the housing;

one or more lamp connectors rotatably and detachably mounting along the fluorescent lamp; and

a reflector coupling with the lamp connectors, wherein the reflector is adapted to selectively rotate with respect to an axis of the fluorescent lamp for reflecting light from the fluorescent lamp so as to change a light pattern of the fluorescent lamp towards an opening of the housing.

The housing of the lighting fixture is embodied as a foldable housing which comprises two side frames and a retention frame extended between the two side frames to retain a distance between the side frames, wherein the side frames are pivotally coupled with the retention frame to fold between an unfolded position and a folded position. Accordingly, the fluorescent lamps are longitudinally and operatively supported at the foldable housing when the foldable housing is folded at the unfolded position.

These and other objectives, features, and advantages of the present invention will become apparent from the following detailed description, the accompanying drawings, and the appended claims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a sectional view of a lighting fixture with an adjustable the light pattern according to a preferred embodiment of the present invention.

FIG. 2 is a sectional view of the lamp connector and its alternative modes according to the above preferred embodiment of the present invention.

FIG. 3 is a sectional view illustrating the lamp connector and its alternative modes mounting to the fluorescent lamp according to the above preferred embodiment of the present invention.

FIG. 4 illustrates the applications of the rotatable reflector for the lighting fixture according to the above preferred embodiment of the present invention.

FIG. 5 is a perspective view of the lighting fixture according to the above preferred embodiment of the present invention.

FIG. 6 is a perspective view of the lamp connector according to the above preferred embodiment of the present invention.

FIG. 7 is a top view of the lighting fixture according to the above preferred embodiment of the present invention, illustrating the foldable house structure of the light fixture.

FIG. 8 is a sectional view of the lighting fixture with the foldable house structure according to the above preferred embodiment of the present invention.

FIG. **9** is a top view of the foldable house structure of the lighting fixture according to the above preferred embodiment of the present invention.

FIG. 10 is a partially perspective view of the foldable housing structure of the lighting fixture according to the above preferred embodiment of the present invention.

FIG. 11 is a top view of the foldable housing structure of the lighting fixture according to the above preferred embodiment of the present invention, illustrating the foldable housing structure being folded at a folded position.

FIG. 12 illustrates a conventional reflector for the lighting fixture according to the above preferred embodiment of the present invention.

FIG. 13 is a sectional view of the lighting fixture with the extendable house structure according to a second preferred embodiment of the present invention.

FIG. 14 is a top view of the extendable house structure of the lighting fixture according to the above second preferred 15 embodiment of the present invention.

FIG. 15 is a partially perspective view of the extendable housing structure of the lighting fixture according to the above second preferred embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to FIGS. 1 to 5 of the drawings, a lighting fixture according to a preferred embodiment of the present invention 25 is illustrated, wherein the lighting fixture comprises a housing 10, one or more fluorescent lamps 20, one or more lamp holders 30, one or more reflectors 40, and one or more lamp connectors 50.

The housing 10 receives all the elements for holding and 30 protection. The lamp holder 30 is connected on the housing 10 and holds the fluorescent lamp 20 for supporting and providing power. In a housing 10 there could be one or more fluorescent lamps 20 supported by the corresponding holders. Preferably, these fluorescent lamps 20 are longitudinally supported and are aligned in parallel in the housing 10.

The reflector 40 is longitudinally extended along the fluorescent lamp 20 with the corresponding length as the fluorescent lamp 20. However, the reflector 40 can have a designed length extended along the fluorescent lamp 20 for light reflec- 40 tion. The reflector 40 has a concave shaped cross section, preferably a U-shaped cross section. The inner surface of the reflector 40 can reflect light. Therefore, the reflector 40 can cover the fluorescent lamp 20 and reflect the light to a focused direction. In a preferred embodiment, the reflector 40 com- 45 prises a back reflecting panel 41 and two slanted reflecting panels 42 inclinedly extended from the edge of the back reflecting panel 41 to make the cross section of the reflector **40** a concave shape. So when the reflector is over the fluorescent lamp 20, the back reflecting panel 41 and the slanted 50 reflecting panels 42 can reflect the light of the lamp to change the light pattern and light direction towards a selected direc-

Referring to FIGS. 2, 3 and 6, the lamp connector 50 is made of flexible material. It comprises an open end 51 and a 55 supporting end 52. Behind the open end 51, the lamp connector 50 comprises a receiving cavity 53 which has a C-shaped cross section and a similar size as the fluorescent lamp 20. The opening of the open end 51 is a little smaller than the diameter of the fluorescent lamp 20. The open end 51 also has two 60 slanted opening edges 511 outwardly and opposedly extended thereat. The two slanted opening edges 511 provide a larger opening to receive the fluorescent lamp 20. The fluorescent lamp 20 can be inserted into the receiving cavity 53 from the open end 51 thereof, and be detachably connected 65 by the lamp connector 50 by elastic force. In this way, the lamp connector 50 is pivotally attached on the fluorescent

4

lamp 20, and can be rotated along the axis of the fluorescent lamp 20. According to the preferred embodiment, each of the lamp connectors 50 can be a lamp clip for detachably clipping on the fluorescent lamp 20.

The supporting end 52 of the lamp connector 50 is affixed to an inner surface of the reflector 40. According to the preferred embodiment, the supporting end 52 of the lamp connector 50 is affixed onto the inner surface of back reflecting panel 41 of the reflector 40 to support the reflector 40. It is appreciated that the supporting end 52 of the lamp connector 50 can be affixed to any of the reflecting panels 41, 42 to detachably couple the reflector 40 along the fluorescent lamp 20. Therefore the reflector 40 and the fluorescent lamp 20 are pivotally connected by the lamp connector 50. In the way, the reflector 40 can be rotated along the axis of the fluorescent lamp 20 to adjust the reflection of the light to a desired direction. Each reflector 40 may have one or more lamp connectors 50 to connect with the fluorescent lamp 20. Preferably, a reflector 40 has two lamp connectors 50 affixed at the 20 two ends thereof. The lamp connectors 50 can be affixed onto the reflector 40 by screw, glue, or any other similar methods.

Referring to FIGS. 2 and 3, the supporting end 52 of the lamp connectors 50 has different heights. Therefore the fluorescent lamp 20 can be installed in the reflector 40 with different positions. This gives a flexibility to apply the present invention to be adjusted so as to have different light beam angles. In other words, the lamp connectors 50 are adapted to selectively configure a length between the open end 51 and the supporting end 52 in such a manner that when the fluorescent lamp 20 is coupled at the open end 51 of the lamp connector 50, a distance between the fluorescent lamp 20 and the reflector 40 is selectively adjusted corresponding to the length of the lamp connector 50.

Referring to FIGS. 4 and 5, in practice, the reflector 40 can be rotated over the fluorescent lamp 20 along the axis thereof to adjust the reflection direction. Therefore even the housing 10 and the fluorescent lamp 20 are affixed, the lighting direction can still be adjusted as will. If there are multiple lamps 20 in a housing 10, each reflector 40 of each fluorescent lamp 20 can be adjusted individually and provides more flexibility.

The present invention is very convenient to install and use. It is appreciated that the reflectors 40 can be detached from the fluorescent lamps 20 to be packed without the fluorescent lamps 20.

FIGS. 7 to 11 illustrate an alternative mode of the housing 10' as a foldable housing which is adapted to be folded between an unfolded position and a folded position. As shown in FIGS. 7 to 11, the housing 10' comprises two side frames 11' and a retention frame 12' extended between the side frames 11' to retain a distance between the side frames 11'. Accordingly, the distance between the side frames 11' should be retained to correspondingly match with the length of the fluorescent lamp 20.

The lamp holders 30 are spacedly provided along the inner sides of the side frames 11' in such a manner that two ends of each of the fluorescent lamp 20 are electrically coupled at two corresponding lamp holder 30 at the side frames 11' respectively when the housing 10' is folded at the unfolded position. Accordingly, the lamp holders 30 are a plurality of lamp sockets spacedly formed at the side frame 11' to electrically couple with the ends of the fluorescent lamps 20.

Each of the side frames 11' comprises two folding arms 111' pivotally coupling with the retention frame 12', wherein the folding arms 111' of each of the side frames 11' are pivotally folded between the unfolded position and folded position. As shown in FIGS. 7 and 9, at the unfolded position of each of the side frames 11', the two corresponding folding

arms 111' are pivotally folded end-to-end to form an elongated structure. As shown in FIG. 11, at the folded position of each of the side frames 11', the two corresponding folding arms 111' are pivotally folded to overlap with the retention frame 12' such that the two folding arms 111' are parallel with each other. Preferably, the two folding arms 111' of each of the side frame 11' have the same length such that each of the side frames 11' can be pivotally folded in half to the retention frame 12' when the side frame 11' is pivotally folded at its folded position.

As shown in FIG. 10, the retention frame 12', preferably having an Omega "Ω" shaped cross section, defines an upper mid-portion 121' and two lower side-portions 122'. It is appreciated that the retention frame 12' can have a hollow rectangular cross section or a U-shaped cross section. The folding arms 111' of the side frames 11' are pivotally coupled at the top side of the mid-portion 121' of the retention frame 12' such that when each of the folding arms 111' is pivotally folded towards the retention frame 12', the folding arm 111' is folded to align with the respective side-portion 122' of the retention frame 12'. Therefore, the lamp holders 30 are enclosed and protected within the two corresponding folding arms 111' of the side frame 11' when the folding arms 111' are folded at the folded position.

It is worth to mention that when the housing 10' is pivotally 25 folded at its unfolded position, the fluorescent lamps 20 are spacedly mounted between the side frames 11' to electrically couple with the lamp holders 30, wherein the reflectors 40 are detachably coupled with the fluorescent lamps 20 via the lamp connectors **50** at a position that each of the reflectors **40** is adapted to selectively rotate with respect to an axis of the respective fluorescent lamp 20 for reflecting light from the fluorescent lamp 20 so as to change a light pattern and/or a light direction of the fluorescent lamp 20 towards an opening of the housing 10'. In addition, the reflector 40 can be coupled 35 with the fluorescent lamp 20 via the lamp connector 50 or can be directly coupled to the side frame 11' at a position between the folding arms 111' of the two side frames 11'. In other words, the housing 10' can also be incorporated with the conventional reflector 5.

When the reflectors 40 and the fluorescent lamps 20 are detached from the housing 10', the housing 10' is adapted to pivotally fold to its folded position to form a compact structure, such that the reflectors 40, the fluorescent lamps 20, the lamp connectors 50, and the folded housing 10' can be packed 45 in a compact package for transportation purpose.

FIGS. 13 to 15 illustrate another alternative mode of the housing 10A as an extendable housing which is adapted to detachably couple with another housing 10A to form an expandable light frame. As shown in FIGS. 13 to 15, the 50 housing 10A comprises two side frames 11A and a retention frame 12A extended between the side frames 11A to retain a distance between the side frames 11A and to form a I-shaped configuration. Accordingly, the distance between the side frames 11A should be retained to correspondingly match with 55 the length of the fluorescent lamp 20.

In particular, numbers of the housings 10A are selectively assembled to form the expandable light frame in order to hold a predetermine number of the fluorescent lamps 20. On the other hand, the housings 10A can be disassembled for minimizing a storage space thereof.

Accordingly, the retention frame 12A is extended between the two side frames 11A to form the I-shaped configuration to define two light portions divided by the retention frame 12A. In other words, the retention frame 12A is formed between 65 the two light portions. Preferably, two of the fluorescent lamps 20 are coupled at each of the light portions such that

6

four of the fluorescent lamps 20 are coupled by the housing 10A. When two housings 10A are detachably coupled with each other to form the expandable light frame, the expandable light frame can retain eight fluorescent lamps 20.

The lamp holders 30 are spacedly provided along the inner sides of the side frames 11A in such a manner that two ends of each of the fluorescent lamp 20 are electrically coupled at two corresponding lamp holder 30 at the side frames 11A respectively. Accordingly, the lamp holders 30 are a plurality of lamp sockets spacedly formed at the side frame 11A to electrically couple with the ends of the fluorescent lamps 20.

When the reflectors 40 and the fluorescent lamps 20 are detached from the housing 10A, the housings 10A are adapted to detach from each other to form a compact structure, such that the reflectors 40, the fluorescent lamps 20, the lamp connectors 50, and the housing 10A can be packed in a compact package for transportation purpose.

As shown in FIGS. 13 to 15, the housings 10A are detachably coupled with each other via a frame connector 13A, wherein the frame connector 13A has two locking ends engaging with two side frames 11A of the two adjacent housings via a locking element 14A. The frame connector 13A has an elongated hollow structure to form two hollow locking ends.

The locking end of the frame connector 13A has a cross section corresponding to a cross section of the side frame 11A. Preferably, the frame connector 13A has a L-shaped cross section defining a top wall biasing against the top side of the side frame 11 and a rear wall biasing against the rear side of the side frame 11A. An end portion of the side frame 11A fits into the locking end of the frame connector 13A in order to detachably couple two of the housings 10A with each other. In other words, the end portion of the side frame 11A is slidably coupled the respective locking end of the frame connector 13A. Accordingly, two locking holes are formed at the end portion of the side frame 11A and the locking end of the frame connector 13A, wherein when the end portion of the side frame 11A is slidably coupled the respective locking end of the frame connector 13A, the two locking holes are aligned 40 with each other, such that the locking element, such as a screw, is extended through the two locking holes to lock up the side frame 11A with the frame connector 13A. In other words, the frame connector 13A is used for connecting the two side frames 11A of the housings 10A end-to-end. Therefore, the side frames 11A of the housings 10A are aligned to form two elongated transverse side bars extended parallelly, wherein the retention frames 12A of the housings 10A are parallelly extended with each other and are spacedly extended between the elongated transverse side bars to form the expandable light frame. It is worth mentioning that two or more locking holes can be spacedly formed at the end portion of the side frame 11A, such that the locking end of the frame connector 13A can be selectively aligned with one of the locking holes at the end portion of the side frame 11A in order to selectively adjust the distance between two adjacent side frames 11A via the frame connector 13A. It should be appreciated that the frame connector 13A can be configured to have a U-shaped cross section such that the end portion of the side frame 11A is slidably inserted into the respective locking end of the frame connector 13A.

As shown in FIGS. 13 to 15, the two alternative modes of the housings 10A can be incorporated with each other. Each of the side frames 11A comprises two arms 111A, as two folding arms, pivotally coupling with the retention frame 12A, wherein the arms 111A of each of the side frames 11A are pivotally folded between the unfolded position and folded position. At the unfolded position of each of the side frames

11A, the two corresponding arms 111A are pivotally folded end-to-end to form an elongated structure. At the folded position of each of the side frames 11A, the two corresponding arms 111A are pivotally folded to overlap with the retention frame 12A such that the two arms 111A are parallel with each other. Preferably, the two arms 111A of each of the side frame 11A have the same length such that each of the side frames 11A can be pivotally folded in half to the retention frame 12A when the side frame 11A is pivotally folded at its folded position.

The arms 111A of the side frames 11A are pivotally coupled at the top side of the mid-portion 121A of the retention frame 12A such that when each of the arms 111A is pivotally folded towards the retention frame 12A, the arm 111A is folded to align with the respective side-portion 122A 15 of the retention frame 12A. Therefore, the lamp holders 30 are enclosed and protected within the two corresponding arms 111A of the side frame 11A when the arms 111A are folded at the folded position.

When the housing 10A is pivotally folded at its unfolded 20 position, the fluorescent lamps 20 are spacedly mounted between the side frames 11A to electrically couple with the lamp holders 30, wherein the reflectors 40 are detachably coupled with the fluorescent lamps 20 via the lamp connectors 50 at a position that each of the reflectors 40 is adapted to 25 selectively rotate with respect to an axis of the respective fluorescent lamp 20 for reflecting light from the fluorescent lamp 20 so as to change a light pattern and/or a light direction of the fluorescent lamp 20 towards an opening of the housing **10**A. In addition, the reflector **40** can be coupled with the 30 fluorescent lamp 20 via the lamp connector 50 or can be directly coupled to the side frame 11A at a position between the arms 111A of the two side frames 11A. In other words, the housing 10A can also be incorporated with the conventional reflector 5.

One skilled in the art will understand that the embodiment of the present invention as shown in the drawings and described above is exemplary only and not intended to be limiting.

It will thus be seen that the objects of the present invention 40 have been fully and effectively accomplished. It embodiments have been shown and described for the purposes of illustrating the functional and structural principles of the present invention and is subject to change without departure from such principles. Therefore, this invention includes all 45 modifications encompassed within the spirit and scope of the following claims.

What is claimed is:

- 1. A lighting fixture, comprising:
- a plurality of housings, each of said housings comprising 50 two side frames and a retention frame provided between said two side frames, wherein said side frame of one of said housings is detachably coupled with said side frame of another said housing end-to-end, such that one end of said side frame of said housing is extended from said 55 retention frame thereof while an opposed end of said side frame of said housing is detachably coupled with one end of said side frame of another side housing so as to extend a distance between two retention frames of said two adjacent housings;

wherein said two side frames of each of said housings are opposedly extended from said retention frame for longitudinally and operatively supporting a plurality of fluorescent lamps at said housing at a position that said fluorescent lamps are spacedly coupled between said side frames of each of said housings in such a manner that numbers of said housings are selectively assembled

8

to form an expandable light frame in order to hold a predetermine number of said fluorescent lamps while said housings are disassembled for minimizing a storage space thereof.

- 2. The lighting fixture, as recited in claim 1, further comprising a plurality of reflectors and a plurality of lamp connectors for detachably coupled with said fluorescent lamps respectively, wherein said lamp connectors are coupled with said reflectors to support said reflectors with respect to an axis of said fluorescent lamps respectively for reflecting light from said fluorescent lamps towards an opening of said housing.
- 3. The light fixture, as recited in claim 2, wherein each of said lamp connectors, which is made of flexible material, has a support end affixed to an inner side of said reflector and an opposed open end for receiving said respective fluorescent lamp thereat so as to selectively rotate with respect to the axis of said respective fluorescent lamp for reflecting light from said fluorescent lamp.
- **4**. The lighting fixture, as recited in claim **3**, wherein said retention frame is extended between said two side frames to form a I-shaped configuration to define two light portions divided by said retention frame for coupling with said fluorescent lamps within said light portions respectively.
- 5. The lighting fixture, as recited in claim 4, wherein said housings are detachably coupled with each other via a frame connector, wherein said frame connector has two locking ends engaging with said ends of two side frames of said two adjacent housings via a locking element.
- 6. The lighting fixture, as recited in claim 5, wherein said locking end of said frame connector has a cross section corresponding to a cross section of said side frame such that an end portion of said side frame fits into said locking end of said frame connector in order to detachably couple two of said housings with each other.
 - 7. The lighting fixture, as recited in claim 6, further comprising a plurality of lamp holders spacedly provided along inner sides of said side frames, wherein said two corresponding lamp holder at said side frames are arranged for electrically coupling with two ends of each of said fluorescent lamps respectively.
 - 8. The lighting fixture, as recited in claim 3, wherein said retention frame is extended between said two side frames to retain a distance between said side frames, wherein said side frames of said housing are detachably coupled with said side frames of another said housing end-to-end such that said retention frames of said housings are parallel with each other when said housings are detachably coupled together.
 - 9. The lighting fixture, as recited in claim 8, wherein said housings are detachably coupled with each other via a frame connector, wherein said frame connector has two locking ends engaging with said ends of two side frames of said two adjacent housings via a locking element.
 - 10. The light fixture, as recited in claim 9, wherein each of said side frames comprises two folding arms pivotally coupled with said retention frame, wherein said folding arms of each of said side frames are pivotally folded between an unfolded position and a folded position, wherein at said unfolded position, said two corresponding folding arms are pivotally folded end-to-end to form an elongated structure, and at said folded position, said two corresponding folding arms are pivotally folded to overlap with said retention frame such that said two folding arms are parallel with each other, wherein said two folding arms of said two adjacent housings are detachably coupled with each other via said frame connector when said folding arms of said two adjacent housings are moved in said unfolded position.

- 11. The lighting fixture, as recited in claim 10, further comprising a plurality of lamp holders spacedly provided along inner sides of said side frames, wherein said two corresponding lamp holder at said side frames are arranged for electrically coupling with two ends of each of said fluorescent blamps respectively.
- 12. The lighting fixture, as recited in claim 1, wherein said retention frame is extended between said two side frames to retain a distance between said side frames, wherein said side frames of said housing are detachably coupled with said side frames of another said housing end-to-end such that said retention frames of said housings are parallel with each other when said housings are detachably coupled together.
- 13. The lighting fixture, as recited in claim 12, wherein said housings are detachably coupled with each other via a frame connector, wherein said frame connector has two locking ends engaging with said ends of two side frames of said two adjacent housings via a locking element.
- 14. The light fixture, as recited in claim 13, wherein each of said side frames comprises two folding arms pivotally coupled with said retention frame, wherein said folding arms of each of said side frames are pivotally folded between an unfolded position and a folded position, wherein at said unfolded position, said two corresponding folding arms are pivotally folded end-to-end to form an elongated structure, and at said folded position, said two corresponding folding arms are pivotally folded to overlap with said retention frame such that said two folding arms are parallel with each other, wherein said two folding arms of said two adjacent housings are detachably coupled with each other via said frame connector when said folding arms of said two adjacent housings are moved in said unfolded position.
- 15. The lighting fixture, as recited in claim 13, further comprising a plurality of lamp holders spacedly provided

10

along inner sides of said side frames, wherein said two corresponding lamp holder at said side frames are arranged for electrically coupling with two ends of each of said fluorescent lamps respectively.

- 16. The lighting fixture, as recited in claim 1, further comprising a plurality of lamp holders spacedly provided along inner sides of said side frames, wherein said two corresponding lamp holder at said side frames are arranged for electrically coupling with two ends of each of said fluorescent lamps respectively.
- 17. The lighting fixture, as recited in claim 1, wherein said retention frame is extended between said two side frames to form a I-shaped configuration to define two light portions divided by said retention frame for coupling with said fluorescent lamps within said light portions respectively.
- 18. The lighting fixture, as recited in claim 17, wherein said housings are detachably coupled with each other via a frame connector, wherein said frame connector has two locking ends engaging with said ends of two side frames of said two adjacent housings via a locking element.
- 19. The lighting fixture, as recited in claim 18, wherein said locking end of said frame connector has a cross section corresponding to a cross section of said side frame such that an end portion of said side frame fits into said locking end of said frame connector in order to detachably couple two of said housings with each other.
- 20. The lighting fixture, as recited in claim 19, further comprising a plurality of lamp holders spacedly provided along inner sides of said side frames, wherein said two corresponding lamp holder at said side frames are arranged for electrically coupling with two ends of each of said fluorescent lamps respectively.

* * * * *